

Attorney's Docket No.: 02052-087001 / 98,009

7

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Peter Daniel HANSEN et al. Art Unit : 3754
Serial No. : 09/503,508 Examiner : Bastianelli, J.
Filed : February 14, 2000
Title : INTELLIGENT VALVE FLOW LINEARIZATION

Commissioner for Patents
Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Applicant submits the references listed on the attached form PTO-1449, copies of which are enclosed.

This statement is being filed before the receipt of a first Office action on the merits.

Please apply any charges or credits to Deposit Account No. 06-1050.

Respectfully submitted,

Date: March 14, 2001

Diana DiBerardino

Diana DiBerardino
Reg. No. 45,653

Fish & Richardson P.C.
601 Thirteenth Street, NW
Washington, DC 20005
Telephone: (202) 783-5070
Facsimile: (202) 783-2331

40049851.doc

Official

FISH & RICHARDSON P.C.

URGENT

Date

3-23-01

URGENT

To

Ex. RaoArt Unit 2121601 Thirteenth Street, N.W.
Washington, DC 20005Telephone
202 783-5070Facsimile
202 783-2331Web Site
www.fr.com

URGENT

Facsimile number

02052/0870000(703) 308-9051

From

Andrea TURNER for Diana DiBerardino

Re

09/503,508Number of pages
including this page4

Message

URGENT

NOTE: This facsimile is intended for the addressee only and may contain privileged or confidential information. If you have received this facsimile in error, please immediately call us collect at 202 783-5070 to arrange for its return. Thank you.

Official**RECEIVED**
MAR 23 2001

| | | | |
|--|---|---|--|
| Attorney's Docket No. 02052-087001 | Express Mail Label No. | Mailing Date March 14, 2001 | For PTO Use Only <i>Do Not Mark in This Area</i> |
| Application No. 09/503,508 | Filing Date February 14, 2000 | Attorney/Secretary Init DZD/adt | |
| Title of the Invention INTELLIGENT VALVE FLOW LINEARIZATION | | | |
| Applicant Peter Daniel HANSEN et al. | | | |
| Enclosures <ul style="list-style-type: none">Information Disclosure Statement (1 page)Form PTO-1449 (1 page)References (13) | | | |

